

Day: Thursday Date: 12/4/2003 Time: 08:18:05

### **Inventor Name Search Result**

Your Search was:

Last Name = HAMA

First Name = YOSHINORI

Application#	Patent#	Status	Date Filed	Title	Inventor Name 27
<u>10317214</u>	Not Issued	040	12/12/2002	PARALLEL MR IMAGING WITH USE OF MULTI-COIL MADE OF PLURAL ELEMENT COILS	HAMAMURA, YOSHINORI
10309430	Not Issued	030	12/04/2002	BROAD-BAND ECHO SOUNDER	HAMA, YOSHINORI
<u>10234242</u>	Not Issued	041	09/05/2002	RF COIL AND MAGNETIC RESONANCE IMAGING APPARATUS	HAMAMURA, YOSHINORI
09904887	Not Issued	080	07/16/2001	PROCESS FOR PREPARING AQUEOUS DISPERSION OF PIGMENT-CONTAINING POLYMER PARTICLES	HAMA, YOSHINORI
<u>09764214</u>	Not Issued	041	01/19/2001	MAGNETIC RESONANCE IMAGING APPARATUS	HAMAMURA, YOSHINORI
09703679	<u>6662366</u>	150	11/02/2000	TELEVISION RECEIVER	HAMA, YOSHINORI
<u>09689559</u>	6493991	150	10/12/2000	REVOLVING DOOR SYSTEM	HAMADA, YOSHINORI
09530993	6187334	150	05/09/2000	FOODS FOR PREVENTING VOMITING	HAMACHIYO, YOSHINORI
09393576	Not Issued	071	09/10/1999	INTERNET INFORMATION DISPLAYING APPARATUS AND INTERNET INFORMATION DISPLAYING METHOD	HAMA , YOSHINORI
09381297	<u>6230323</u>	150	09/22/1999	TELEVISION RECEIVER	HAMA , YOSHINORI
09355990	Not Issued	071	08/24/1999	DIGITAL TELEVISION RECEIVER	HAMA , YOSHINORI
09355630	Not Issued	061	11/02/1999	TELEVISION RECEIVER	HAMA, YOSHINORI
<u>08890512</u>	6026435	150		INTERNET INFORMATION DISPLAYING APPARATUS AND INTERNET INFORMATION	HAMA , YOSHINORI

				DISPLAYING METHOD	
<u>08733805</u>	5929932	150	10/18/1996	₹ -	HAMA , YOSHINORI
08718543	6111098	150	10/09/1996	CRYSTAL OF PYRROLIDYLTHIOCARBAPENEM DERIVATIVE, LYOPHILIZED PREPARA- TION CONTAINING SAID CRYSTAL, AND PROCESS FOR PRODUCING THE SAME	HAMADA , YOSHINORI
08453773	<u>5585501</u>	150	05/30/1995	5	HAMADA , YOSHINORI
<u>08118659</u>	5470374	150	09/10/1993	Server in in in in the common of the common	HAMA , YOSHINORI
07996704	<u>5455468</u>	150	12/24/1992	<b>)</b>	HAMAZAWA , YOSHINORI
07971461	Not Issued	166	11/04/1992	METHOD FOR THE REDUCTION OF ALLYL ALCOHOLS	HAMADA , YOSHINORI
<u>07778985</u>	5214202	150	11/06/1991	NOVEL METHOD FOR PREPARING BENZOIC ACID DERIVATIVES	HAMADA , YOSHINORI
07690925	5124462	150	06/18/1991	PREPARATION OF NORBORNYL SULFONAMIDE DERIVATIVES	HAMADA , YOSHINORI
<u>07418639</u>	<u>5101605</u>	150	10/10/1989	•	HAMANO , YOSHINORI
<u>07418638</u>	<u>5058332</u>	250	10/10/1989		HAMANO , YOSHINORI
07334520	5000203	150	04/07/1989	FOREIGN MATTER REMOVING METHOD	HAMADA , YOSHINORI
06729869	4629795	150	05/02/1985	PROCESS FOR PREPARING IMIDAZOLE DERIVATIVES	HAMADA , YOSHINORI
<u>06648226</u>	<u>4594376</u>	150	09/07/1984	PROPYLENE POLYMER COMPOSITION	HAMADA , YOSHINORI
06641765	D288973	150		RECORD CLEANER	HAMAZAKI, YOSHINORI

Inventor Search Completed: No Records to Display.

	Last Name	First Name
Search Another:	HAMA	YOSHINORI
Inventor	***************************************	Search

Inventor Name Search Result

To go back use Back button on your browser toolbar.



Day: Thursday Date: 12/4/2003 Time: 08:19:28

### **Inventor Name Search Result**

Your Search was:

Last Name = KANO First Name = KENJI

Application#	Patent#	Status	Date Filed	Title	Inventor Name 19
10455433	Not Issued	030	06/06/2003	LINEAR GUIDE DEVICE	KANO, KENJI
<u>10216728</u>	Not Issued	095	08/13/2002	SEMICONDUCTOR INTEGRATED CIRCUIT INCLUDING A FILTER WITH ADJUSTABLE CUT-OFF FREQUENCY	KANOH, KENJI
<u>09904887</u>	Not Issued	080	07/16/2001	PROCESS FOR PREPARING AQUEOUS DISPERSION OF PIGMENT-CONTAINING POLYMER PARTICLES	KANO, KENJI
<u>09898079</u>	6655839	150	07/05/2001	LINEAR GUIDE DEVICE	КАПО, КЕПЛ
<u>09160573</u>	6130565	150	09/25/1998	CHARGE PUMP CIRCUIT, PLL CIRCUIT, AND PULSE-WIDTH MODULATION CIRCUIT	KANOH, KENЛ
08692275	<u>5900780</u>	150	08/05/1996	AMPLIFIER CIRCUIT FOR CMOS OPERATIONAL AMPLIFIER	KANOH , KENЛ
<u>07942151</u>	Not Issued	161	09/08/1992	DIGITAL/ANALOG CONVERTER	KANOH, KENЛ
07838939	5274373	250	02/21/1992	DIGITAL ANALOG CONVERTER	KANOH , KENЛ
07838937	<u>5270715</u>	250	02/21/1992	MULTICHANNEL D/A CONVERTER	KANOH, KENJI
07717060	<u>5148120</u>	150	06/18/1991	CLASS-AB PUSH-PULL DRIVE CIRCUIT	KANO , KENJI
07551994	<u>5008676</u>	150	07/12/1990	DIGITAL/ANALOG CONVERTER	KANOH, KENJI
06777288	4647960	150	09/18/1985	VERTICAL CONTOUR EMPHASIS DE-EMPHASIS CIRCUIT	KANO , КЕПЛ
<u>06721867</u>	4667120	150	04/10/1985	FILTER INTEGRATED CIRCUIT INTEGRATED FILTER CIRCUIT WITH VARIABLE	KANO, KENЛ

<u>06682259</u>	4543516	150	12/17/1984	SPEED AND PHASE CONTROL SYSTEM	KANO , KENЛ
<u>06644434</u>	<u>4560919</u>	150	08/27/1984	CONSTANT-VOLTAGE CIRCUIT INSENSITIVE TO SOURCE CHANGE	KANO , KENJI
06627636	Not Issued	161	07/03/1984	H	KANO , KENЛ
06615526	Not Issued	161	05/31/1984	METHOD AND APPARATUS FOR CONTROLLING A STILL REPRODUCTION OF A VIDEO TAPE RECORDER	KANO, KENJI
06601290	<u>4591798</u>	150	04/17/1984		KANO , KENЛ
06592509	Not Issued	161	03/23/1984	ALARM DEVICE ACTIVATING CIRCUIT	KANO , KENЛ

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another:	KANO	KENJI	i
Inventor		Search	

To go back use Back button on your browser toolbar.



Day: Thursday Date: 12/4/2003 Time: 08:23:48

#### **Inventor Name Search Result**

Your Search was:

Last Name = UEYAMA

First Name = NORIO

Application#	Patent#	Status	Date Filed	Title	Inventor Name 1
<u>09904887</u>	Not	080	07/16/2001	PROCESS FOR PREPARING	UEYAMA,
	Issued			AQUEOUS DISPERSION OF	NORIO
				PIGMENT-CONTAINING	
				POLYMER PARTICLES	

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another:	UEYAMA	NORIO	
Inventor		Search	

To go back use Back button on your browser toolbar.

Day: Thursday Date: 12/4/2003 Time: 08:24:24

#### **Inventor Name Search Result**

Your Search was:

Last Name = UMEHARA First Name = MASAHIRO

Application#	Patent#	Status	Date Filed	Title	Inventor Name 2
<u>09904887</u>	Not Issued			PROCESS FOR PREPARING AQUEOUS DISPERSION OF PIGMENT-CONTAINING POLYMER PARTICLES	MASAHIRÓ
<u>09125780</u>	6146805	150	09/11/1998	PRINTED METHOD, PRINTER, PRINTED OBJECT, AND OPTICAL DISK	UMEHARA , MASAHIRO

Inventor Search Completed: No Records to Display.

	Last Name	First Name
Search Another:	UMEHARA	MASAHIRO
Inventor		Search

To go back use Back button on your browser toolbar.

	ъ#	Hits	Search Text	DBs	Time Stamp
1	L1	3343 26	@pd>20030821	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/ 03 14:00
2	L2	1703	((523/160) or (523/161) or (106/31.6)).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/ 03 14:00
3	L3	3033	((524/556) or (524/601) or (524/590)).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/ 03 <b>1</b> 4:00
4	L4	80	1 and 2	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/ 03 14:00
5	L5	53	1 and 3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/ 03 14:00
6	L6	3552 3	(remov\$3 near5 solvent or distillation) and pigment	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/ 03 14:01
7	L7	63	pigment near5 dispersion near5 remov\$5 near5 solvent	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/ 03 14:01
8	L8	121	(copolymer or polymer or dispersant or resin) same pigment same (distillation or (remov\$3 or evaporat\$3)) near5 solvent same (mill or homogenizer or microfluidizer)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/ 03 14:01
9	L9	33	(4 5) and (6 7 8)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/ 03 14:08

· 1

	L #	Hits	Search Text	DBs	Time Stamp
10	L10	53	(4 5) and distill\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/ 03 14:04
11	L11	45	10 and pigment	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/ 03 14:03
12	L12	1	(4 5) and distill\$5 near5 pressure and pigment	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/ 03 14:04
13	L13	8	1 and pigment adj dispersion and distill\$5 near5 pressure	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/ 03 14:24
14	L14	147	l and pigment and distill\$5 near5 pressure	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/ 03 14:07
15	L15	2	1 and pigment same distill\$5 near5 pressure	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/ 03 14:07
16	L16	113	14 and (6 7 8)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/ 03 14:13
17	L17	6	16 and colored near5 (polymer or resin)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/ 03 14:13
18	L18	13	1 and pigment adj dispersion and remov\$5 near5 reduced adj pressure	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/ 03 14:26
19	L19	48	1 and pigment adj dispersion and reduced adj pressure	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/ 03 14:26

	L #	Hits	Search Text	DBs	Time Stamp
20	L21	609	1 and pigment and reduced adj pressure	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12 03 14:2
21	L20		1 and pigment and remov\$5 near5 reduced adj pressure	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12 03 14:2
22	L22	98	1 and pigment and remov\$5 near5 solvent near5 reduced adj pressure	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12 03 14:2